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STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

WASTE PERMITS DIVISION

UST REGISTRATION OF TECHNICAL REQUIREMENTS

INSTRUCTIONS: Use ink, and print or type all items except where signature is required. Forms completed in pencil will not be accepted. A separate form must be completed for each facility/location containing underground storage tanks (USTs). If there are more than six tanks at a location, attach another original form with Section IV through Section X completed. If continuation sheets are attached, indicate the number of attached sheets here: ______

Return completed Form to:

LDEQ: WASTE PERMITS DIVISION **WASTE SERVICES SECTION**

Post Office Box 4313 Baton Rouge, LA 70821-4313 For Registration Questions, call Amy Smith 225-219-0969

Shelia Jones 225-219-3131

NOTE: ALL SECTIONS MUST BE COMPLETED. Registration forms lacking information will be returned. For amended registrations, be sure to include the identification numbers that have been assigned by the LDEQ (CONTACT LDEQ IF NECESSARY). For copies, contact our Public Records Request Section at www.deq.louisiana.gov or call 225--219-3168

I. GENERAL REGISTRATION INFORMATION		STATE USE ONLY									
Agency Interest No.	REASON	FOR REGISTRA	TION		Federal ID No. 72-0999270						
· ,	New Tank(s) and New Facility				Date Entered and Clerks Initials						
Your Federal ID No.	Replacement Tank(s)										
Tour redefair 15 TVO.	Additional	. ,									
Facility ID No. (assigned by LDEQ)		. ,									
racility ID No. (assigned by LDEQ)	(specify below										
	Upgrade	// 11:ada1									
[Other (sp		ight change(s)							
This form is not for change of ownership or name and a											
II. OWNER INFORMATION		III. FACILITY INFORMATION (All lines must be completed in it's entirety.)									
Owner Name(corporation, individual, public agency, or other	Facility Name or Company Site Identifier, as applicable										
	Oterat Address (for illinous her D. C. D										
Mailing Address		Street Address(facility only: P. O. Box or Route No. not acceptable)									
City State	Zip Code	City		S	State Zip Code						
Telephone Number (include area code) ()	Telephone Num	ber (include area c	nde) ()							
RESERVED FOR STATE USE ONLY	Parish	bor (molado aroa o	, 	per of Tanks at this facility							
		Latitude Degrees		Minutes	Seconds						
		Longitude	Degrees	Minutes		Seconds					
Tank Identification Number (MUST BE ASSIGNED BY LDEQ)	Tank No.	ű				Tools No.					
Tank Identification Number (MOST BE ASSIGNED BY LDEQ)	rank No.	Tank No.	Tank No.	Tank N	No. Tank No.	Tank No.					
IV. GENERAL TANK INFORMATION											
A. Total Capacity (gallons) must specify											
B. Substance stored in Tank											
V. TANK MATERIAL - Mark all that apply		I.			<u>.</u>						
Has tank ever leaked - Date	/ /	/ /	/ /	/	/ / /	/ /					
If leaked, when corrected - Date	/ /	/ /	/ /	/	/ / /	/ /					
A. Asphalt Coated or Bare Steel											
B. Cathodically Protected Steel											
C. Epoxy Coated Steel											
D. Composite (steel with fiberglass)											
E. Fiberglass Reinforced Plastic											
F. Lined Interior											
G. Double Walled											
H. Polyethylene Tank Jacket											
I. Concrete											
J. Excavation Liner K. Unknown											
L. Other											
VI PIPING MATERIAL/CONSTRUCTION - Mark all that app	nlv										
A. Bare Steel	y			1							
B. Galvanized Steel											
C. Fiberglass Reinforced Plastic				1							
D. Partial Steel Lines with Fiberglass Lines											
E. Copper											
F. Double Walled											
G. Secondary Containment											
H. Unknown											
I. Other											
VII PIPING METHODS - Mark all that apply											
Has piping ever leaked - Date	/ /	/ /	/ /	/	/ / /	/ /					
If piping leaked, when corrected	/ /	/ /	/ /	/	1 1	/ /					
A. Suction: with Release Detection											
B. Suction: without Release Detection				ļ							
C. Pressure											
D. Gravity Feed			1								
VIII. SPILL AND OVERFILL (s&o) PROTECTION	1 1	, ,	, ,	,	1 1	, ,					
A. Spill Containment (Date Installed)	/ /	/ /	/ /	/		1 1					
B. Overfill Prevention (Date Installed) C. If alternative equipment installed, specify type (LAC 33:XI.303.A.3.b.I)	1 1	/ /	/ /	 	' ' '	, ,					
D. If exempt from S&O protection due to 25 gallon transfer, mark here				1							
· · · · · · · · · · · · · · · · · · ·		•			i i	i e					

Tank Identification Number (must be assigned by DEQ)	Tank No.		Tank No.		Tank No.		Tank No.		Tank No.		Tank No.	
IX. RELEASE DETECTION - Mark all that apply. (Installation	n of equipme	ent, as indicate	ed by an aste	erick (*) must	be supervis	sed by an Li	DEQ Certifie	ed installer.)				
SHADED AREAS DO NOT APPLY			ī	ı	T	T	1	1		ı	Ī	ī
A Manual Tank Couring	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
A. Manual Tank Gauging B. Tank Tightness Testing	+											
C. Inventory Controls	+											
D. Line Tightness Testing												
*E. Automatic Tank Gauging	┿		_				_					
*F. Groundwater Monitoring *G. Interstitial Monitoring-Double Walled	+	+	1	+				<u> </u>				
*H. Interstitial Monitoring-Secondary Containment	+	+										
*I. Automatic Line Leak Detectors												
*J. Vapor Monitoring	 	<u> </u>										
*K. Other Method Allowed by the LDEQ (specify)		1000 1										
X. CORROSION PROTECTION (for compliance with Deci Tank - date of installation/upgrade	ember 22	:, 1998 dea	idline)	1 1		, ,		/ /	1 /	, , 	1	,
Piping - date of installation/upgrade	+	///		/ /		/ /		/ /	,	, 	,	'
A. Fiberglass - Reinforced Plastic		T									1	
B. Steel-Fiberglass-Reinforced Plastic Composite Tank												
C. Partial Steel Lines with Fiberglass Lines												
D. Corrosion expert has determined leak due to corrosion will not occur												
E. Dielectric coating	+	+		+				1				
F. Impressed Current												
G.Cathodic Protection	+											
H. Interior Lining in Tank												
Combination of Interior Lining and Cathodic Protection for Tank												
J. Other Method Allowed by the LDEQ (specify)	+	_	-								-	
XI. LDEQ-CERTIFIED WORKER INFORMATION - Compl	ete if this	is an insta	llation/up	grade per	formed o	n/after Ja	an. 20. 19	992.	l	1		
(After Jan. 20, 1992, A CERTIFIED WORKER MUST BE F									BY			
LAC 33:XI.1303] FOR INSTALLATIONS/UPGRADES.)												
Certificate Number of Certified Worker		Name of	Certified	Worker				Certified	l Worker's	s Employ	er er	
VII. CERTIFICATION BY THE LIBER CERTIFIED WORK	ED FOR I	NCTALLA	TIONS D	EDEODM	ED ON O	D AFTE	I IANIII	NDV 20. 4	000			
XII. CERTIFICATION BY THE LDEQ-CERTIFIED WORKI The LDEQ-certified worker must complete this section by s												
CERTIFICATION OF INSTALLATION COMPLIANCE	ngriirig ar	ia aatii g, ii	tino io ai	Tinotanati	on ponor	inou on c	or anor oc	andary 20	, 1002.			
I, certify, under penalty of law, that the methods used to ins	stall this l	JST systen	n complie	s with a c	ode of pr	actice de	veloped	by a natic	nally			
recognized association or independent testing laboratory a	nd in acc	ordance wi	ith the ma	anufacture	er's instru	ctions an	d the US	T regulat	ions.			
Signature of LDEQ-Certified Worker (Owner's signature is not acceptable)							Date					
XIII. CERTIFICATION BY THE OWNER FOR INSTALLAT	IONS AL	ND LIPGRA	DES PE	REORME	D ON OF	AFTER	DECEM	BFR 23	1988			
Owners must complete Section XIII.A for installations. Own						CALLER	DECLIN	DLIX 23,	1300.			
A. Certification of <i>Installation</i> Compliance	1010 11100	Complete	00000117	(III.B 101 0	pgradoo.							
I, certify, under penalty of law, that the methods used to in												
recognized association or independent testing laboratory								•				
FURTHER CERTIFICATION OF INSTALLATION COMP		•			•						92.	
I certify, under penalty of law, that at least one of the follow	wing meth	nods of cert	tification,	testing or	inspection	on was us	sed to de	monstrate	e complia	nce.		
CHECK ALL THAT APPLY:	nufacture	re										
Installer was certified by tank and/or piping manufacturers Installation was inspected and certified by a registered engineer with education and experience in UST system installations.												
Installation was inspected and certified by a registered engineer with education and experience in UST system installations. The installation was inspected and approved by the LDEQ (documentation required)												
Manufacturers' installation checklists were com	pleted.											
Another method allowed by LDEQ was used (s	pecify)											
CERTIFICATION OF CORROSION PROTECTION COMP												
under penalty of law, that I have met the corrosion protecti Signature of Owner or Authorized Employee (Contractor's				ce with the	e UST rec	gulations	LAC 33:.	XI.303.A.	1-2. Date			
Signature of Owner of Authorized Employee (Contractors	signature	is not acce	eptable)						Date			
B. CERTIFICATION OF UPGRADE COMPLIANCE									l			
I certify, under penalty of law, that I have met the upgrade requirements in accordance with the UST regulations of LAC 33:XI.3							03.B.					
Signature of Owner or Authorized Employee (Contractor's signature is not acceptable) Date												
	=:=:											
XIV. CERTIFICATION BY THE OWNER FOR ALL INSTA		IS AND UP	PGRADE	SREGA	RDLESS	OF THE	DATE					
CERTIFICATION OF RELEASE DETECTION COMPLIAN		requiremen	nte in acc	ordance v	ith the LL	ST regul	ations of	I ΔC 33·X	Ί 703 Δ - C			
I certify, under penalty of law, that I have met the release detection requirements in accordance with the UST regulations of LAC 33:XI.703.A-C. CERTIFICATION OF TRUENESS, ACCURACY, AND COMPLETENESS OF INFORMATION I certify, under penalty of law that I have personally												
examined and am familiar with the information submitted in										idily		
responsible for obtaining the information, I believe the sub-	mitted info	ormation is	true, acc									
Signature of Owner or Authorized Employee (contractor's s	signature is not acceptable)					Date						
No. of the second second		In ··					000	T'				
Name of person signing form (print or type)		Phone Nu	umber				Official	ııtıe				
		()										
NOTE: A current copy of the registration	n form ~	l ()	nt on sit	or at the	nearce	ctaffod	facility	Dovised	Novomb	or 17 2	006	